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can design a **separation oracle** that runs in polynomial time. ... bounding ball for K . Then we need a **separation oracle** and finally find a lower bound ...

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using a poly number of ops and calls to **separation oracle** for P . Remark. ... **Separation oracle**. Perform at most $n - 1$ min cut procedures with r ...

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it suffices to equip the set G with an efficient **separation oracle**. a linear objective over a convex set is an efficient **Separation oracle** for the set) ...

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A weak **separation oracle** is an algorithm that decides if a vector is in The **separation oracle** described above has a pseudopolynomial time complexity. ...

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hypercube and represented by a **separation oracle**. Under the assumption that a polynomially bounded ball is contained in the feasible region of the problem, ...

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ified by a **separation oracle**, that is, a procedure that given a point x , either reports Input: A **separation oracle** for a convex set K and a number L

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separation oracle required in the cutting-plane training. algorithm can be solved exactly. ... rithms for the **separation oracle** in the structural SVM ...

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However, we now show that even the **separation oracle** for LP I is as hard as ... Proof: A **separation oracle** for LP 1 solves the following problem: given a ...

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's and Z, and then give a **separation oracle** for the reduced ... The **separation oracle** for this LP corresponds to an algorithm that computes ...

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Given a candidate solution to a LP, a **separation oracle** must ... A LP can be solved in polynomial time provided a **separation oracle** for the problem. ...

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